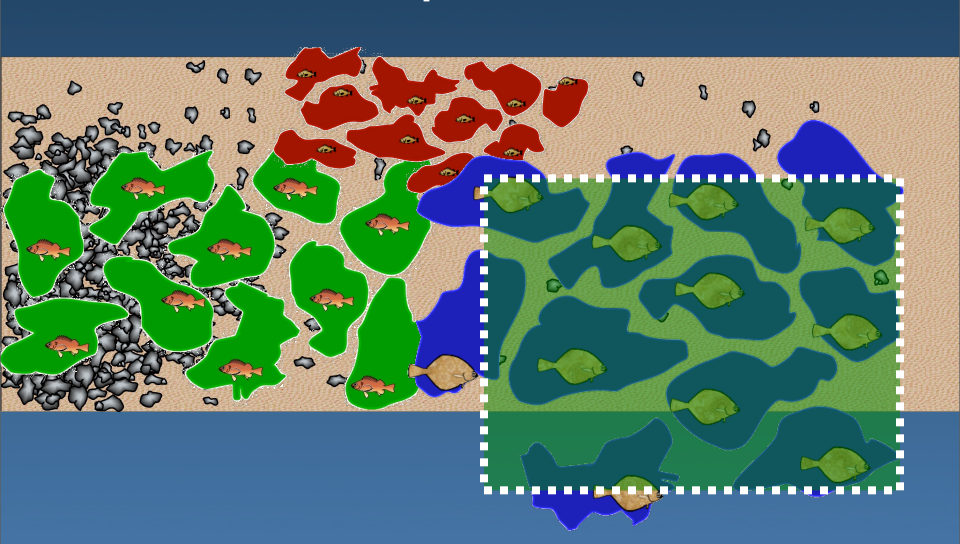
Where the Large MPAs Are Affects the Species that Benefit





of Large Clusters per Habitat

Habitats

NOTE OF STREET	Pkg	Sand Beach	Rocky Inter.	Surf/ Eel Grass	Sand, 0-30	Sand, 30-10 0	Sand, >100	Rock, 0-30	Rock, 30-10 0	Kelp	Upwell	Shal. Cyn	Deep Cyn	Average
MATERIAL PROPERTY.		4	4	2	2	4	3	3	2	3	2	1	2	2.6
	2	7	7	4	7	7	4	5	4	3	5	3	4	5.0
NAME OF TAXABLE PARTY.	3	7	7	4	5	7	3	6	2	3	4	3	4	4.6
	S	7	7	4	5	7	4	6	3	3	5	3	4	5.0
	AC	8	8	5	5	8	3	5	3	4	5	2	3	4.9



Conclusions from Size Analyses

- Most MPAs in all packages meet the MPF guidelines for alongshore span
- Packages 2, 3, S and AC have more high protection MPAs that meet MPF guidelines for area
- On average, habitats are protected by twice as many large MPAs in packages 2, 3, S and AC as in Package 1



Final Conclusions

• Area receiving protection

```
Least Protection

Pkg 1 Pkg 3 Pkg S Pkg 2 Pkg AC
```

Spacing
 No significant differences among packages

MPA Size and Habitats Protected

```
Pkg 1 < (Pkg 3, Pkg S < Pkg 2, Pkg AC)
```